Appl. No. 10/725,714 Amdt. Dated May 10, 2007 Reply to Office action of February 12, 2007 Attorney Docket No. P16614-US1 EUS/J/P/07-3185

Amendments to the Specification:

Please replace the Abstract, with the following rewritten Abstract:

-- This method for determining locations of service instances for optimising distribution of a service in a network, from a source to a plurality of clients each having predetermined requirements, wherein the network can be modelled by means of a graph, comprises steps of: placing a service instance in each leaf in the graph; and, starting from the leaves, for each service instance: checking whether the service instance when placed in a vertex on the next higher level can fulfil the requirements of all clients to be served by said service instance; and moving or not the service instance one level higher, depending on the result of the checking step.

Application to Point To-Multipoint (PTM) service distribution in telecommunications networks of the WAN (Wide Area Network) type.- --